Amendment Dated: June 30, 2008 Reply to Office Action Mailed: April 4, 2008

Attorney Docket No. 095309.57760US

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims

in the application:

Listing of Claims:

1. (Currently Amended) A method for operating a software module on a

processor unit in a controller networked via a data bus in a vehicle, wherein i)

the software module is executable in a plurality of controllers which interchange

data via the data bus, ii) selection of the controller on which the software module

is operated is made based on the available computational capacity of the

controllers which are currently in operation, and iii) each of the controllers can

turn off the software module when a utilization level of its processor is high, and

as soon as the software module has been turned off, the software module is to be

started again on another controller; said method comprising:

a software module, in a controller on which said software module is

running, sending to the data bus, either cyclically or upon request, an

appropriate identifier containing information indicating the software module's

its operating status and the identity of the controller on which it the software

module is running;

checking cyclically to determine whether and on which controller the

software module is running, based on said identifier; and

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determining which of the controllers has the greatest free computation

capacity, taking into account its processor clock frequency;

wherein said determining step is made based on information sent by

virtue of the controllers, involved sending in rotation or by means of a request,

wherein the information that is indicative of their available computational

capacity.

2. (Previously Presented) The method as claimed in claim 1, wherein

before the software module is executed it is ascertained which of the controllers

provides the maximum free computation capacity and the software module is

started on the determined controller.

3. (Previously Presented) The method as claimed in claim 1, wherein the

controller on which the software module is running compares its computation

capacity with the computation capacity of the other controllers and either

continues to operate or terminates operation of the software module based on the

comparison.

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- (Previously Presented) The method as claimed in claim 1, wherein the computation capacity of a controller is ascertained from the processor utilization level and processor type.
- (Previously Presented) The method as claimed in claim 1, wherein the software module is started on a controller having the maximum free computation capacity.
- (Previously Presented) The method as claimed in claim 1, wherein the software module is stored in a memory in the controllers.
- (Canceled)
- (Currently Amended) A networked controller having software modules stored in a controller's memory; wherein:

the software modules perform primary control tasks;

a software module with a subsidiary secondary task can be additionally stored in a microcontroller's memory by the controllers;

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the controllers have process cycles:

a process cycle is terminated after a particular time has elapsed, the data

ascertained in the process are output onto the data bus, and the process cycle is

started again;

the process cycle for the controllers is determined by the software modules

for one of the primary tasks task, the operating system and a bus protocol; and

when a process cycle or a process cycle time has elapsed, data are is sent

to the data bus which characterize their current processor utilization level and

processor type used, with the controllers using these this data to ascertain the

utilization level of the other controllers.

(Currently Amended) A method of operating a network of controllers

which are coupled via a data bus, each of which controllers has at least one

processor, and has installed thereon the same software module which can be

executed by the processor contained in any one of the controllers, each of said

controllers being configured such that it can turn off the software module when a

utilization of its processor is high, said method comprising:

each controller sending via the data bus, information regarding a current

utilization level of its at least one processor;

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whenever said software module is running in a particular one of said

controllers, said software module in said particular controller sending via the

data bus, an identifier indicating it's the software module's operating state and

identifying the particular controller;

checking said data bus to determine whether an identifier is present;

if when no identifier is found in said checking step, determining which of

the controllers has the greatest available computation capacity, based on its

current utilization level as sent via the data bus;

said controller with said greatest available utilization level starting

operation of said software module, and said software module sending to said data

bus, an identifier indicating it's the software module's operating status and the

identity of the controller in which it the software module is running;

if when an identifier is present on the data bus in said checking step, the

controller on which said software module is running ascertaining its own

processor utilization level and comparing its computation capacity with the

available computational capacity of other controllers coupled via the data bus;

if when the utilization level of the controller on which the software module

is greater than that of one of said other controllers, said controller on which said

software module is running ceasing operation of said software module; and

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said one of said other controllers starting operation of said software module, and said software module sending to said data bus an identifier indicating that it is running and identifying said one controller.

10. (New) The networked controller of claim 8, wherein the software module sends via the data bus, an identifier indicating the software module's operating state and identifying the particular controller on which the software module is running.